

Listing of Claims:

1. (Currently Amended) A card device [[(1)]] configured for insertion in a computer, comprising:
 - a housing [[(10,)]];
 - at least a first antenna [[(110)]] arranged on a support element [[(111)]] coupled to the housing; and
 - antenna output means [[(114)]] coupled to the antenna;
~~characterized in that said wherein the~~ housing comprises a protruding member having an irregular shape; and ~~in that~~
wherein the a geometric shape of the support element [[(111)]] is conformed to the irregular shape of the protruding member [[(11, 20, 30)]] of ~~said the~~ housing.
 2. (Currently Amended) The device according to claim 1, wherein ~~said the~~ protruding member has an irregular shape [[selected from the group comprising]] that is L-shaped and/or corrugated.
 3. (Currently Amended) The device according to claim 1 ~~or 2~~, wherein the protruding member has an angle relative to the housing ~~in the range of about +/- 90 degrees~~.
 4. (Currently Amended) The device according to claim 1, ~~2 or 3~~, wherein the protruding member [[is made of]] comprises a rubber material.
 5. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein ~~said the~~ antenna output means [[(114)]] is directly connected to circuitry arranged in ~~said the~~ housing [[(10)]].
 6. (Currently Amended) The device according to claim 5, wherein ~~said the~~ circuitry is provided on a printed circuit board [[(130)]] in ~~said the~~ housing [[(10)]].

7. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein the geometric shape of the support element [[(111)]] is conformed to ~~the a~~ geometric shape of an inner surface of the protruding member [[(11, 20, 30)]].

8. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein the at least a first antenna [[(110)]] ~~is formed as~~ comprises printed traces of a conductive material on said the support element [[(111)]].

9. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein the support element [[(111)]] comprises a flexible dielectric film.

10. (Currently Amended) The device according to ~~any of claims 1 to 8~~ claim 1, wherein the support element [[(111)]] ~~is~~ comprises an inner surface of said the protruding member [[(11, 20, 30)]].

11. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein the at least a first antenna [[(110)]] ~~is~~ comprises a multiple branch antenna.

12. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, wherein the at least a first antenna [[(110)]] is adapted for communication in a GSM frequency band, a DCS frequency band, a PCS frequency band, and/or a UMTS frequency band.

13. (Currently Amended) The device according to ~~any of the proceeding claims~~ claim 1, further comprising at least a second antenna [[(120a-b)]] arranged on said the support element [[(111)]].

14. (Currently Amended) The device according to claim 13, wherein the second antenna [[(110, 120a-b)]] ~~is formed as~~ comprises printed traces of a conductive material on said the support element [[(111)]].

In re: Zhinong Ying

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15. (Currently Amended) The device according to claim 13 or 14, wherein the at least a second antenna is comprises a diversity antenna having first and second monopole antenna branches [[(120a-b)]] provided with a mutual distance of at least a quarter of a wave length of the a signal for which the second antenna is [[adapted]] tuned.

16. (Currently Amended) The device according to claim 13, 14 or 15, wherein the at least a second antenna [[(120a-b)]] is adapted for communication in a W-LAN frequency band.

17. (Currently Amended) The device according to any of claims 13-16 claim 13, wherein said the at least a first antenna is tuned to a [[predetermined]] first frequency and the at least a second antenna is tuned to a [[predetermined]] second frequency.

18. (Cancelled)